CALIFORNIA STATE BOARD OF EQUALIZATION

HARVEST VALUE SCHEDULES, EFFECTIVE JANUARY 1, 1985 THROUGH JUNE 30, 1985 (Adopted by the California State Board of Equalization, December 11, 1984)

INSTRUCTIONS

REPORTING PROCEDURE - Timber tax returns must be reported by the Timber Tax Account Number of the timber owner. The return shall include only timber having the same ownership as shown for the registration of the account.

The Timber Tax Harvest Report is completed first by the taxpayer in order to prepare the Timber Tax Return. The taxpayer must maintain records to report the timber for each timber harvest operation separately as defined below.

TAX RATE — The tax rate for the period of this schedule is 2.9%.

TIMBER HARVEST OPERATION -

- A. A harvest on private land for an entire Timber Harvesting Plan, Notice of Timber Operations or Emergency Notice, or a combination of these within the same geographical area, as submitted to the Department of Forestry.
- B. A harvest on public land for an entire timber sale contract between a public agency and a purchaser.

HARVEST VALUE SCHEDULE — The appropriate schedule provides the timber values to be used by the timber owner for preparing the Timber Tax Harvest Report and the Timber Tax Return. Nine timber value areas are designated within the State, and the taxpayer must use the appropriate harvest value schedule for timber harvested within the specified area. Timber value areas are shown on the map, and the boundaries of these areas follow county boundaries with exceptions in Shasta, Siskiyou, Tehama, and Trinity Counties.

SPECIES — Timber species or products are reported by using the appropriate code as shown in the harvest value table. Jeffrey pine is reported as ponderosa pine except where Jeffrey pine is shown in the table. Western white pine is reported as sugar pine. Fir includes white fir, red fir and Shasta red fir. Miscellaneous conifers include lodgepole pine, knobcone pine, digger pine, mountain hemlock and other evergreen species not listed in the table. Coastal whitewoods in areas 1 and 2 include grand fir, spruce, western hemlock and western red cedar. Residual old growth redwood in Area 1 is the remaining old growth redwood trees harvested from an area whereon 70 percent or more of the volume in the original stand has been removed. Unsound sapwood logs are to be reported along with the other volumes for a particular species code.

CULL LOGS — A cull log is any log that, when scaled, shows less than 1/3 of its gross volume as sound, usable lumber. Cull logs are to be reported in gross M board feet. Unsound sapwood logs are not classified as cull logs.

OLD GROWTH OR YOUNG GROWTH — The taxpayer must report the timber as either old growth or young growth, providing the quantity in each category. The taxpayer shall use the following guidelines to classify volumes for certain species as either old growth or young growth timber. The timber values are based upon this classification and the old growth timber is usually rated for size-quality.

This system is designed for rating standing timber, not logs; therefore, the upper logs of old growth trees shall be placed in the old growth category.

The taxpayer must give full consideration to all of the characteristics of the timber. An individual characteristic, such as age, shall not be used in this classification. The appropriate category shall be selected if a majority of the characteristics appear under that category. This classification may be made by the registered professional forester based upon an inventory or a statistical sample of the timber or log scalers may be used to rate the timber.

Characteristics	Old Growth Timber	Young Growth Timber
Wood	Produces high quality lumber with fewer knots in lower logs.	Produces lower quality lumber and more knots in lower logs.
Age	Older mature trees generally over 150 years except in the redwood—Douglas fir areas within TVA 1 and TVA 2 where 100 years shall be the criterion.	Younger trees generally under 150 years except in the redwood—Douglas fir areas within TVA 1 and TVA 2 where 100 years shall be the criterion.
Crown	Branches may be downturned and the tops may be rounded or flat.	Branches are usually upturned and the tops are usually pointed.
Bark	Dependent upon species, bark is typical of older mature trees as described in dendrology books.	Dependent upon species, bark is typical of younger trees as described in dendrology books.
Growth	Trees are generally growing increasingly slower as indicated by annual rings, dependent upon position of the tree within the timber stand. Grain usually shows six annual rings or more per inch.	Trees are generally growing fast as indicated by annual rings, dependent upon position of the tree within the timber stand. Grain usually shows less than six annual rings per inch.

INSTRUCTIONS

SALVAGE TIMBER — Salvage values are used for reporting salvage timber removed from an area designated for salvage logging. Salvage logging may occur whenever the prompt removal of timber is essential to avoid its deterioration. For old growth redwood, salvage logging includes the removal of dead or down trees previously left as unmerchantable in an earlier harvest.

- 1. Salvage timber includes only dead, dying, damaged or down trees removed from the area of salvage logging.
- 2. Live, healthy trees removed from the area of salvage logging do not qualify for salvage values.
- 3. Dead, dying, damaged or down trees should not be reported as salvage timber if they are removed as a part of a normal harvest.

LOGGING SYSTEM — The taxpayer must report the volume of timber harvested by logging system. Logging systems and logging code numbers are as follows: Tractor (includes skidding with winch) — 1, High-lead cable — 2, Short-span skyline — 3, Long-span skyline — 4, and Helicopter — 5. Skyline logging settings are classified by the actual external yarding distance on the slope: Short-span has a maximum length of 1500 feet and long-span is over 1500 feet.

VOLUMES — All volumes are net Scribner short-log scale (20 feet maximum scaling length) except where indicated otherwise in Table 1. For national forest timber sold on scaled volume billings, the Forest Service statements of account (billing statements) shall be the basis for tax payment. To convert split products to a board foot basis, multiply the thickness by the width and by the length (all in inches) and divide by 144. (T" x W" x L" ÷ 144 = Board Feet per Piece)

TABLES — The harvest value schedule for each timber value area has six separate tables to provide the taxpayer with the taxable value of harvested timber. Timber values are shown as a dollar amount per thousand (M) board feet or other unit of measure. Species codes and units of measure are shown in the tables for preparation of the Timber Tax Harvest Report.

VALUE DEDUCTIONS — Low volume harvests may qualify for reduction of harvest values. Volume limits and deduction amounts are shown at the bottom of each of the harvest value tables except Table 1, Miscellaneous Harvest Values, where no deduction is allowed. The small total volume deduction is applicable to all qualified timber harvest operations, however the low average volume per acre deduction is not applicable to salvage timber. Either or both deductions may be used if the operation meets the applicable limitations. The volume computations are based upon all timber in the total harvest operation without regard to the time of harvesting. The total net volume of all species of timber to be removed on the entire timber harvest operation (excluding defect, cull logs and miscellaneous products in Table 1) is used to determine whether the operation qualifies for the small total volume deduction. This figure is then divided by the total acres to be cut on the entire timber harvest operation to determine the average net volume per acre.

TIMBER TAX OFFICES - Please contact Timber Tax Division if you need assistance.

Sacramento _1325 S Street, Sacramento, CA 95814 P.O. Box 1799, Sacramento, CA 95808 Telephone (916) 445-6964.

Eureka — 1656 Union Street, Room 120 (8 a.m. — Noon), P.O. Box 4866, Eureka, CA 95501 Telephone (707) 445-2031.

Redding — 2400 Washington Avenue, Suite 210, Redding, CA 96001 Telephone (916) 225-2670



HARVEST VALUE SCHEDULES, EFFECTIVE JANUARY 1, 1985 THROUGH JUNE 30, 1985 (Adopted by the California State Board of Equalization, December 11, 1984) CALIFORNIA STATE BOARD OF EQUALIZATION

TABLE 1, MISCELLANEOUS HARVEST VALUES — This table is applicable to all timber value areas and shows the harvest values for special items such as Christmas trees, fuelwood, chipwood, poles, posts and split products. Cull logs are also listed in this table and the timber owner must report cull logs in gross M board feet. Except for split products, the items in this table are to be reported in the column for other unit measure on the Timber Tax Harvest Report.

TABLE 2. SIZE-QUALITY RATING FOR OLD GROWTH — This table shows the log sizes used to rate the listed species of old growth timber. The taxpayer determines the appropriate size-quality code as 1, 2, or 3 based upon the average net volume per 16' log. The average volume per log is for the reported quarterly volume within the harvest operation. It is calculated by dividing the net volume by the actual number of short log scaling segments. (An estimate of the number of scaling segments may be made by dividing the total lineal feet by 16.) Cull logs are excluded from this determination.

TABLE 3, OLD GROWTH HARVEST VALUES — This table shows the harvest values for such timber by species, size-quality if required, and logging system. The taxpayer must make the adjustments for small total volume on the harvest operation and/or low average volume per acre on the harvest operation if the operation qualifies.

TABLE 4, YOUNG GROWTH HARVEST VALUES — This table shows the harvest values for such timber by species and logging system. The taxpayer must make the adjustments for small total volume on the harvest operation and/or low average volume per acre on the harvest operation if the operation qualifies.

TABLE 5, SALVAGE OLD GROWTH HARVEST VALUES — This table shows the harvest values for such timber removed by salvage logging only. The table shows the harvest values by species and logging system. The tax ayer must make the adjustment for small total volume on the harvest operation if the operation qualifies.

TABLE 6, SALVAGE YOUNG GROWTH HARVEST VALUES + This table shows the harvest values for such timber removed by salvage logging only. The table shows the harvest values by species and logging system. The taxpayer must make the adjustment for small total volume on the harvest operation if the operation qualifies.

TABLE 1 -- MISCELLANEOUS HARVEST VALUES

SPECIES OR PRODUCT	SPECIE CODE		HARVEST VALUE PER UNIT
Cull logs	CUL	Gross M board feet	\$ 0.00
Fuelwood, hardwood Fuelwood, miscellaneous	FWH FWM		15.00 10.00
Hardwood chipwood & sawlogs Softwood chipwood	HW CS	Tons of logs Tons of logs	1.00 1.00
Poles & piling, small (20' - 40') Poles & piling, medium (41' - 60') Poles & piling, large (61' - up)	PS PM PL	Lineal feet Lineal feet Lineal feet	0.25 0.45 0.80
Posts, round	PST	8 lineal feet	0.20
Split products, redwood Split products, miscellaneous	TR TM	Net M board feet Net M board feet	50.00 10.00

No deduction for this table.

TABLE 2—SIZE-QUALITY RATING FOR OLD GROWTH
Average Net Volume Per Log (Board Feet)

SPECIES		SIZE-QUALITY CODE						
	1	2	3					
Redwood	Over 850	850 - 530	Under 530					
Redwood, residual	Over 535	535 - 360	Under 360					
Douglas fir	Over 430	430 - 310	Under 310					

TABLE 3--OLD GROWTH HARVEST VALUES
(Per M Board Feet)

SPECIES	SPECIES	SIZE-	LOGG	ING COL	E & HAR	EVEST V	ALUE
	3352	CODE	1	2	3	4	5
Redwood	RO	1	\$335	\$325	\$310	\$290	\$170
·		2	310	300	285	265	170
		3	270	260	245	225	170
Redwood, residual	RRO	1	270	260	245	225	105
		2	245	235	220	200	105
		3	205	195	180	160	105
Douglas fir	DFO	1	150	140	125	105	1
-		2	125	115	100	80	i
		3	80	70	55	35	Ī
Ponderosa pine	PPO	ı	145	135	120	100	5
Sugar pine	SPO	1	160	150	135	115	20
Fir, inland	FO	ı	50	40	25	5	1
Incense cedar	ICO	-	55	45	30	10	1
Whitewoods, coastal	WWO	-	50	40	25	5	1
Port Orford cedar	PCO	-	650	640	625	605	510
Conifers, miscellaneous	CMO	-	30	20	5	1	1

Deduction if total volume on the hervest operation is under 300 M -\$15, under 100 M -\$25, under 25 M -\$40.

Deduction if everage volume per acre on the harvest operation is under 10 M/acre -\$15, under 5 M/acre -\$25.

^{3. \$1} per M is minimum barvest value after adjustment.

TABLE 4-YOUNG GROWTH HARVEST VALUES
(Per M Board Feet)

	SPECIES	LOGGING CODE & HARVEST VALUE						
SPECIES	CODE	1	2	3	4	5		
Redwood	RY	\$180	\$170	\$155	\$135	\$ 40		
Douglas fir	DFY	80	70	55	35	1		
Ponderosa pine	PPY	60	50	35	15	1		
Sugar pine	SPY	60	50	35	15	1		
Fir, inland	FY	50	40	25	5	1		
Incense cedar	ICY	55	45	30	10	1		
Whitewoods, coastal	WWY	50	40	25	5	1		
Port Orford cedar	PCY	375	365	350	330	235		
Conifers, miscellaneous	CMY	30	20	5	1	1		

- 1. Deduction if total volume on the harvest operation is under 300 M -\$15, under 100 M -\$25, under 25 M -\$40.
- 2. Deduction if average volume per acre on the harvest operation is under 10 M/acre -\$15, under 5 M/acre -\$25.
- 3. \$1 per M is minimum harvest value after adjustment.

TABLE 5--SALVAGE OLD GROWTH HARVEST VALUES (Per M Board Feet)

	SPECIES	LOGGING CODE & HARVEST VALUE							
SPECIES	CODE	1	2	3	4	5			
Salvage ponderosa pine	ZPP	\$ 90	\$ 80	\$ 65	\$ 45	\$ 1			
Salvage sugar pine	ZSP	100	90	75	55	1			
Salvage fir, inland	ZF	30	20	5	1	1			
Salvage Dorglas fir	ZDF	80	70	55	35	1			
Salvage incense cedar	ZIC	30	-20	5	1	1			
Salvage Port Orford cedar	ZPC	275	265	250	230	135			
Salvage miscellaneous conifers	ZCM	10	1	1	1	1			
Salvage redwood	ZR	190	180	165	145	50			
Salvage whitewoods, coastal	ZWW	20_	10	11	_l1_	11_			

- 1. Deduction if total volume on the harvest operation is under 300 M -\$15, under 100 M -\$25, under 25 M -\$40,
- 2. \$1 per M is minimum harvest value after adjustment.

TABLE 6--SALVAGE YOUNG GROWTH HARVEST VALUES (Per M Board Feet)

CDECIEC	SPECIES		LOGGING (CODE & HAR	VEST VAL	JE
SPECIES	CODE	1	2	3	4	5.
Salvage ponderosa pine	APP	\$ 30	\$ 20	\$ 5	\$ 1	\$ 1
Salvage sugar pine	ASP	30	20	5	1	1
Salvage fir, inland	AF	20	10	1	1	1
Salvage Douglas fir	ADF	55	45	30	10	1
Salvage incense cedar	AIC	20	10	1	1	1
Salvage Port Orford cedar	APC	210	200	185	165	70
Salvage miscellaneous conifers	ACM	10	1	1	1	1
Salvage redwood	AR	120	110	95	75	1
Salvage whitewoods, coastal	AWW	20	10	1	1	1

- 1. Deduction if total volume on the harvest operation is under 300 M -\$15, under 100 M -\$25, under 25 M -\$40.
- 2. \$1 per M is minimum harvest value after adjustment.

TIMBER VALUE AREA 2 MENDOCINO COUNTY ONLY

TABLE 2--SIZE-QUALITY RATING FOR OLD GROWTH

Average Net Volume Per Log (Board Feet)

SPECIES		SIZE-QUALITY CODE	
SPECIES	1	2	3
Redwood	Over 320	320 - 195	Under 195

TABLE 3-OLD GROWTH HARVEST VALUES (Per M Board Feet)

SPECIES	SPECIES	I TOTAL ITV		LOGGING CODE & HARVEST VA					
3FECIES	CODE	CODE	1	2	3	4	5		
Redwood	RO	1	\$305	\$295	\$280	\$260	\$125		
		2	265	255	240	220	125		
	1	3	215	205	190	170	125		
Douglas fir	DFO	-	70	60	45	25	1		
Ponderosa pine	PPO		110	100	85	65	1		
Sugar pine	SPO	-	120	110	95	75	1		
Fir, inland	FO	_	25	15	1	1	1		
Incense cedar	ICO	-	60	50	35	15	1		
Whitewoods, coastal	WWO	-	25	15	1	1	1		
Conifers, miscellaneous	СМО	-	10	1	1	1	1		

- 1. Deduction if total volume on the harvest operation is under 300 M -\$15, under 100 M -\$25, under 25 M -\$40.
- 2. Deduction if average volume per acre on the harvest operation is under 10 M/acre -\$15, under 5 M/acre -\$25.
- 3. \$1 per M is minimum harvest value after adjustment.

TIMBER VALUE AREA 2 MENDOCINO COUNTY ONLY

TABLE 4--YOUNG GROWTH HARVEST VALUES (Per M Board Feet)

CDECIEC	SPECIES	1	OGGING C	ODE & HA	RVEST VAI	LUE	
SPECIES	CODE	1	2	3	4		5
Redwood	RY	\$155	\$145	\$130	\$110	\$	15
Douglas fir	DFY	50	40	25	5		1
Ponderosa pine	PPY	60	50	35	15	-	1
Sugar pine	SPY	60	50	35	15	1	1
Fir, inland	FY	25	15	1	1	·	1
Incense cedar	ICY	60	50	35	15		1
Whitewoods, coastal	WWY	25	15	1	1		1
Conifers, miscellaneous	CMY	10	1	1	1		1

- 1. Deduction if total volume on the harvest operation is under 300 M -\$15, under 100 M -\$25, under 25 M -\$40.
- 2. Deduction if average volume per acre on the harvest operation is under 10 M/acre -\$15, under 5 M/acre -\$25.
- 3. \$1 per M is minimum harvest value after adjustment;

TABLE 5—SALVAGE OLD GROWTH HARVEST VALUES
(Per M Board Feet)

SPECIES	SPECIES	LOGGING CODE & HARVEST VALUE					
3FECIES	CODE	1	2	3	4	5	
Salvage ponderosa pine	ZPP	\$ 55	\$ 45	\$ 30	\$ 10	\$ 1	
Salvage sugar pine	ZSP	60	50	35	15	1	
Salvage fir, inland	ZF	15	5	1	1	1	
Salvage Douglas fir	ZDF	4.0	30	15	1	1	
Salvage incense cedar	ZIC	30	20	5	1	1	
Salvage miscellaneous conifers	ZCM	5	1	1	1	1	
Salvage redwood	ZR	180	170	155	135	40	
Salvage whitewoods, coastal	ZWW	15	5	1	1	1	

- 1. Deduction if total valume on the harvest operation is under 300 M -\$15, under 100 M -\$25, under 25 M -\$40.
- 2. \$1 per M is minimum harvest value after adjustment.

TABLE 6-SALVAGE YOUNG GROWTH HARVEST VALUES (Per M Board Feet)

(DECIE)	SPECIES	CIES LOGGING CODE & HARVEST VA					
SPECIES	CODE	1	2	3	4	5	
Salvage ponderosa pine	APP	\$ 30	\$ 20	\$ 5	\$ 1	\$ 1	
Salvage sugar pine	ASP	30	20	5	1	1	
Salvage fir, inland	AF	15	5	1	1	1	
Salvage Douglas fir	ADF	30	20	5	1	1	
Salvage incense cedar	AIC	30	20	5	1	1	
Salvage miscellaneous conifers	ACM	5	1	1	1	1	
Salvage redwood	AR	90	80	65	45	1	
Salvage whitewoods, coastal	AWW	15	5	1	1,	1	

- 1. Deduction if total valume on the harvest operation is under 300 M -\$15, under 100 M -\$25, under 25 M -\$40.
- 2. \$1 per M is minimum harvest value after adjustment.

TIMBER VALUE AREA 2 SOUTHERN PORTION*

TABLE 2--SIZE-QUALITY RATING FOR OLD GROWTH

Timber is not rated for size in this area.

TABLE 3—OLD GROWTH HARVEST VALUES
(Per M Board Feet)

0. 20.20	SPECIES QUALITY		:	LOGGING CODE & HARVEST VALUE					
	CODE	CODE	1	2	3	4	5		
Redwood	RO	_	\$160	\$150	\$135	\$115	\$ 20		
Douglas fir	DFO	-	45	35	20	i	l' ī		
Ponderosa pine	PPO	_	60	50	35	15	l i		
Sugar pine	SPO	_	70	60	45	25	li		
Fir, inland	F0	_	25	15	1	1	lī		
Whitewoods, coastal	wwo	_	25	15	1	1	1		
Conifers, miscellaneous	СМО	-	10	1	1	1	1		

Deduction if total volume on the harvest operation is under 300 M -\$15, under 100 M -\$25, under 25 M -\$40.

Deduction if average volume per acre on the harvest operation is under 10 M/acre -\$15, under 5 M/acre -\$25.

^{3. \$1} per M is minimum harvest value after adjustment.

^{*}The southern portion of timber value area 2 consists of the following 9 counties:

Alameda, Contra Costa, Marin, Monterey, San Francisco, San Mateo, Santa Clara, Santa Cruz and Sonoma.

TIMBER VALUE AREA 2 SOUTHERN PORTION

TABLE 4--YOUNG GROWTH HARVEST VALUES (Per M Board Feet)

	SPECIES	LOGGING CODE & HARVEST VALUE						
SPECIES	CODE	1	2	3	4	5		
Redwood Douglas fir Ponderosa pine Sugar pine Fir, inland Whitewoods, coastal	RY DFY PPY SPY FY WWY	\$160 45 40 40 25 25	\$150 35 30 30 15 15	\$135 20 15 15 1	\$115 1 1 1 1	\$ 20 1 1 1 1		
Conifers, miscellaneous	CMY	10	1	1	1	$\frac{1}{1}$		

- 1. Deduction if total volume on the harvest operation is under 300 M -\$15, under 100 M -\$25, under 25 M -\$40.
- 2. Deduction if average valume per acre on the harvest operation is under 10 M/acre -\$15, under 5 M/acre -\$25.
- 3. \$1 per M is minimum harvest value after adjustment.

TABLE 5--SALVAGE OLD GROWTH HARVEST VALUES
(Per M Board Feet)

	SPECIES	LOGGING CODE & HARVEST VALUE					
SPECIES	CODE	1	2	3	4	5	
Salvage ponderosa pine Salvage sugar pine Salvage fir, inland Salvage Douglas fir Salvage miscellaneous conifers Salvage redwood Salvage whitewoods, coastal	ZPP ZSP ZF ZDF ZCM ZR ZWW	\$ 30 35 15 30 5 80 15	\$ 20 25 5 20 1 70 5	\$ 5 10 1 5 1 55	\$ 1 1 1 1 35 1	\$ 1 1 1 1 1 1 1	

- 1. Deduction if total volume on the harvest operation is under 300 M -\$15, under 100 M -\$25, under 25 M -\$40.
- 2. \$1 per M is minimum harvest value after adjustment.

TABLE 6--SALVAGE YOUNG GROWTH HARVEST VALUES

	SPECIES	L	OGGING CO	DE & HAR	VEST VAL	UE
SPECIES	CODE	1	2	3	4	- 5
Salvage ponderosa pine Salvage sugar pine Salvage fir, inland Salvage Douglas fir Salvage miscellaneous conifers Salvage redwood Salvage whitewoods, coastal	APP ASP AF ADF ACM AR AWW	\$ 25 25 15 30 5 80 15	\$ 15 15 5 20 1 70 5	\$ 1 1 5 1 55 1	\$ 1 1 1 1 1 35 1	\$ 1 1 1 1 1

- 1. Deduction if total volume on the harvest operation is under 300 M -\$15, under 100 M -\$25, under 25 M -\$40.
- 2. \$1 per M is minimum harvest value after adjustment.

TABLE 2—SIZE-QUALITY RATING FOR OLD GROWTH
Average Net Volume Per Log (Board Feet)

SPECIES		SIZE-QUALITY COL	DE
SPECIES	1	2	3
Ponderosa pine	Over 320	320 - 225	Under 225
Sugar pine	Over 470	470 - 330	Under 330
Douglas fir	Over 320	320 - 220	Under 220

TABLE 3--OLD GROWTH HARVEST VALUES (Per M Board Feet)

	•	, D0010 1 0					
SPECIES	SPECIES	SIZE- QUALITY	LOGGI	NG COD	E & HA	RVEST	VALUE
	CODE	CODE	1	2	3	4	5
Ponderosa pine	PPO	1	\$215	\$205	\$190	\$170	\$ 35
		2	175	165	150	130	35
		3	135	125	110	90	. 35
Sugar pine	SPO	1	250	240	225	205	60
		2	200	190	175	155	60
		3	150		125	105	60
Fir	FO	-	50	40	25	5	1
Douglas fir	DFO	· 1	155	145	130	110	1
7	•	2	115	105	90	70	1
<u> </u>		3	85	75	60	40	
Incense cedar	ICO		90	80	65	45	1
Port Orford cedar	PCO	_	250	240	225	205	110
Conifers, miscellaneous	СМО	_	40	30	15	1	1

Deduction if total volume on the harvest operation is under 300 M -\$15, under 100 M -\$25, under 25 M -\$40.

^{2.} Deduction if average valume per acre on the harvest operation is under 5 M/acre -\$10.

^{3. \$1} per M is minimum harvest value after adjustment.

TABLE 4--YOUNG GROWTH HARVEST VALUES (Per M Board Feet)

	SPECIES	LOGGING CODE & HARVEST VALUE					
SPECIES	CODE	1	2	3	4	5	
Ponderosa pine	PPY	\$ 65	\$ 55	\$ 40	\$ 20 25	\$ 1	
Sugar pine	SPY	70	60	45	25	1	
Fir	FY	35	25	10	1	1	
Douglas fir	DFY	70	60	45	25	1	
Incense cedar	ICY	65	55	40	20	1	
Port Orford cedar	PCY	85	75	60	40	1	
Conifers, miscellaneous	CMY	20	10	1	1	1	

- 1. Deduction if total volume on the harvest operation is under 300 M -\$15, under 100 M -\$25, under 25 M -\$40.
- 2. Deduction if average volume per acre on the harvest operation is under 5 M/acre -\$10.
- 3. \$1 per M is minimum harvest value after adjustment.

TABLE 5—SALVAGE OLD GROWTH HARVEST VALUES
(Per M Board Feet)

	SPECIES	L	OGGING CO	DDE & HAR	VEST VAL	UE
SPECIES	CODE	1	2	3	4	5
Salvage ponderosa pine	ZPP	\$100	\$ 90	\$ 75	\$ 55	\$ 1
Salvage sugar pine	ZSP	130	120	105	85	1
Salvace fir	ZF	40	30	15	1 %	1.
Salvage Douglas fir	ZDF	85	75	60	40	1
Salvagè incense cedar	ZIC	60	50	35	15	1
Salvage Port Orford cedar	ZPC	130	120	105	85	1
Salvage miscellaneous conifers	ZCM	25	15	1	1	1

- 1. Deduction if total volume on the harvest operation is under 300 M -\$15, under 100 M -\$25, under 25 M -\$40.
- 2. \$1 per M is minimum harvest value after adjustment.

TABLE 6--SALVAGE YOUNG GROWTH HARVEST VALUES (Per M Board Feet)

	SPECIES	LOGGING CODE & HARVEST VALUE						
SPECIES	CODE	1	2	3	4	5		
Salvage ponderosa pine	APP	\$ 35	\$ 25	\$ 10	\$ 1	\$ 1		
Salvage sugar pine	ASP	40	30	15	1	1		
Salvage fir	AF	20	10	1	1	1		
Salvage Douglas fir	ADF	40	30	15	1	1		
Salvage incense cedar	AIC	25	15	1	1	1		
Salvage Port Orford cedar	APC	70	60	45	25	1		
Salvage miscellaneous conifers	ACM	15	5	1	1	1		

- 1. Deduction if total volume on the harvest operation is under 300 M -\$15, under 100 M -\$25, under 25 M -\$40.
- 2. \$1 per M is minimum harvest value after adjustment.

TABLE 2—SIZE-QUALITY RATING FOR OLD GROWTH
Average Net Volume Per Log (Board Feet)

SPECIES	SIZE-QUALITY CODE						
SPECIES	3	2	3				
Ponderosa pine	Over 320	320 - 225	Under 225				
Sugar pine	Over 470	470 - 330	Under 330				
Douglas fir	Over 320	320 - 220	Under 220				

TABLE 3—OLD GROWTH HARVEST VALUES
(Per M Board Feet)

SPECIES	SPECIES	SIZE-	LOGG	SING CO	DE & HA	ARVEST VALUE			
3rEGIE3	CODE	CODE	1	2	3	4	5		
Ponderosa pine	PPO	1 2 3	\$235 195 155	\$225 185 145	\$210 170 130	\$190 150 110	\$ 55 55 55		
Sugar pine	SPO	1 2 3	240 200 160	230 190 150	215 175 135	195 155 115	60 60 60		
Fir	FO	•	50	40	25	5	1		
Douglas fir	DFO	1 2 3	135 115 85	125 105 75	110 90 60	90 70 40	1 1		
Incense cedar	ICO	_	100	90	75	55	1		
Port Orford cedar	PCO		150	140	125	105	10		
Conifers, miscellaneous	CMO	_	40	30	15	1	1		

Deduction if total volume on the harvest operation is under 300 M -\$15, under 100 M -\$25, under 25 M -\$40.

^{2.} Deduction if average volume per acre on the harvest operation is under 5 M/acre -\$10.

^{3. \$1} per M is minimum harvest value after adjustment.

TABLE 4—YOUNG GROWTH HARVEST VALUES (Per M Board Feet)

	SPECIES	LOGGING CODE & HARVEST VALUE					
SPECIES	CODE	1	2	3	4	5	
Ponderosa pine Sugar pine Fir	PPY SPY FY	\$ 65 60 35	\$ 55 50 25	\$ 40 35 10	\$ 20 15 1	\$ 1 1 1	
Douglas fir Incense cedar Port Orford cedar Conifers, miscellaneous	DFY ICY PCY CMY	65 75 75 20	55 65 65 10	40 50 50	20 30 30 1	1 1 1 1 1	

- 1. Deduction if total volume on the harvest operation is under 300 M -\$15, under 100 M -\$25, under 25 M -\$40.
- 2. Deduction if average volume per acre on the harvest operation is under 5 M/acre -\$10.
- 3. \$1 per M is minimum harvest value after adjustment.

TABLE 5—SALVAGE OLD GROWTH HARVEST VALUES (Per M Board Feet)

	SPECIES	LOGGING CODE & HARVEST VALUE						
SPECIES	CODE	1	2	3	4	5		
Salvage ponderosa pine	ZPP	\$115	\$105	\$ 90	\$ 70	\$ 1		
Salvage sugar pine	ZSP	120	110	95	75	1		
Salvage fir	ZF	40	30	15	1	1		
Salvage Douglas fir	ZDF	75	65	50	30	1		
Salvage incense cedar	ZIC	75	65	50	30	1		
Salvage Port Orford cedar	ZPC	130	120	105	85	1		
Salvage miscellaneous conifers	ZCM	20	10	1	1	1		

- Deduction if total volume on the harvest operation is under 300 M -\$15, under 100 M -\$25, under 25 M -\$40.
- 2. \$1 per M is minimum harvest value after adjustment.

TABLE 6—SALVAGE YOUNG GROWTH HARVEST VALUES (Per M Board Feet)

,	SPECIES	L	OGGING CO	DE & HAR	VEST VAL	_UE
SPECIES	CODE	1	2	3	4	5
Salvage ponderosa pine	APP	\$ 45	\$ 35	\$ 20	\$ 1	\$ 1
Salvage sugar pine	ASP	45	35	20	1	1
Salvage fir	AF	20	10	1	1	1
Salvage Douglas fir	ADF	45	10 35	20	1	1
Salvage incense cedar	AIC	45	35	20	1	1
Salvage Port Orford cedar	APC	70	60	45	25	1
Salvage miscellaneous conifers	ACM	10	1	1	11_	1

- 1. Deduction if total valume on the harvest operation is under 300 M -\$15, under 100 M -\$25, under 25 M -\$40.
- 2. \$1 per M is minimum harvest value after adjustment.

TIMBER VALUE AREA 5

TABLE 2-SIZE-QUALITY RATING FOR OLD GROWTH

Average Net Volume Per Log (Board Feet)

SPECIES	SIZE-QUALITY CODE						
	1	2	3				
Ponderosa pine	Over 320	320 – 225	Under 225				
Sugar pine	Over 470	470 - 330	Under 330				
Douglas fir	Over 320	320 - 220	Under 220				

TABLE 3--OLD GROWTH HARVEST VALUES
(Per M Board Feet)

	<u> </u>						
SPECIES	SPECIES	SIZE- QUALITY	LOG	SING CO	DE & HA	RVEST V	ALUE
	CODE	CODE	1	2	- 3	4	5
Ponderosa pine	PPO	1	\$150	\$140	\$115	\$105	\$ 1
•	ļ	2	120	110	85	75	1
		3 、	90	80	55	45	1
Sugar pine	SPO	1	160	150	125	115	1
		2	125	115	90	80	1
		3	100	90	65	55	1
Fir	FO	-	40	30	5	1	1
Douglas fir	DFO	1	100	90	65	55	1
		2 ·	80	70	45	35	i
		3	60	50	25	15	ī
Incense cedar	ICO	-	80	70	45	35	1
Conifers, miscellaneous	СМО	-	30	20	1	1	1

Deduction if total volume on the harvest operation is under 300 M -\$15, under 100 M -\$25, under 25 M -\$40.

^{2.} Deduction if average volume per acre on the harvest operation is under 5 M/acre -\$10.

^{3. \$1} per M is minimum harvest value after adjustment.

TABLE 4--YOUNG GROWTH HARVEST VALUES (Per M Board Feet)

	SPECIES	LOGGING CODE & HARVEST VALUE					
SPECIES	CODE	1	· 2	3	4	5	
Ponderosa pine Sugar pine Fir Douglas fir Incense cedar Conifers, miscellaneous Redwood	PPY SPY FY DFY ICY CMY RY	\$ 60 60 20 50 45 20 140	\$ 50 50 10 40 35 10 130	\$ 35 35 1 25 20 1 115	\$ 15 15 1 5 1 1 95	\$ 1 1 1 1 1 1	

- 1. Deduction if total volume on the harvest operation is under 300 M -\$15, under 100 M -\$25, under 25 M -\$40.
- 2. Deduction if average volume per acre on the harvest operation is under $5\,$ M/acre -\$10.
- 3. \$1 per M is minimum harvest value after adjustment.

TABLE 5—SALVAGE OLD GROWTH HARVEST VALUES (Per M Board Feet)

	SPECIES	LOGGING CODE & HARVEST VALUE					
SPECIES	CODE	3	2	3	4	5	
Salvage ponderosa pine Salvage sugar pine Salvage fir Salvage Douglas fir Salvage incense cedar Salvage miscellaneous conifers	ZPP ZSP ZF ZDF ZIC ZCM	\$ 70 70 20 50 50 20	\$ 60 60 10 40 40 10	\$ 35 35 1 15 15	\$ 25 25 1 5 5	\$ 1 1 1 1 1	

- 1. Deduction if total volume on the harvest operation is under 300 M _\$15, under 100 M _\$25, under 25 M _\$40.
- 2. \$1 per M is minimum harvest value after adjustment.

TABLE 6—SALVAGE YOUNG GROWTH HARVEST VALUES (Per M Board Feet)

455.0154	SPECIES	L	OGGING C	GGING CODE & HARVEST VALUE				
SPECIES	CODE	1	2	3	4	5		
Salvage ponderosa pine Salvage sugar pine Salvage fir Salvage Douglas fir Salvage incense cedar Salvage miscellaneous conifers Salvage redwood	APP ASP AF ADF AIC ACM AR	\$ 25 25 10 20 30 10 70	\$ 15 15 10 20 1 60	\$ 1 1 1 1 1 1 45	\$ 1 1 1 1 1 25	\$ 1 1 1 1 1 1 1		

- 1. Deduction if total volume on the harvest operation is under 300 M -\$15, under 100 M -\$25, under 25 M -\$40.
- 2. \$1 per M is minimum harvest value after adjustment.

TABLE 2—SIZE-QUALITY RATING FOR OLD GROWTH
Average Net Volume Per Log (Board Feet)

SPECIES		SIZE-QUALITY CODE						
37EC1E3	1	. 2	3					
Ponderosa pine	Over 400	400 - 250	Under 250					
Sugar pine	Over 625	625 - 360	Under 360					
Douglas fir	Over 380	380 - 250	Under 250					

TABLE 3--OLD GROWTH HARVEST VALUES
(Per M Board Feet)

SPECIES	SPECIES	SIZE.	LOC	GING CO	DDE & HA	RVEST \	/ALUE
JPECIES	CODE	CODE	1	2	3	4	5
Ponderosa pine	PPO	1 2 3	\$240 210 170	\$230 200 160	\$210 180 140	\$190 160 120	\$ 70 70 70
Sugar pine	SPO	1 2 3	230 180 140	220 170 130	200 150 110	180 130 90	40 40 40
Fir	FO	-	55	45	25	5	1
Douglas fir	DFO	1 2 3	120 100 80	110 90 70	90 70 50	70 50 30	1 1 1
Incense cedar	ico	-	100	90	70	50	1
Conifers, miscellaneous	СМО	-	40	30	10	1	1

Deduction if total volume on the harvest operation is under 300 M -\$15, under 100 M -\$25, under 25 M -\$40.

^{2.} Deduction if average volume per acre on the harvest operation is under 5 M/acre -\$10.

^{3. \$1} per M is minimum harvest value after adjustment.

TABLE 4--YOUNG GROWTH HARVEST VALUES (Per M Board Feet)

CDECIEC	SPECIES	LOGGING CODE & HARVEST VALUE						
SPECIES	CODE	. 1	2	3	4	5		
Ponderosa pine	PPY	\$ 70	\$ 60	\$ 40	\$ 20	\$ 1		
Sugar pine	SPY	60	50	30	10	1		
Fir	FY	35	25	5	1	1		
Douglas fir	DFY	70	25 60	40	20	1		
Incense cedar	ICY	80	70	50	30	1		
Conifers, miscellaneous	CMY	30	20	1	1	1		

- 1. Deduction if total volume on the harvest operation is under 300 M -\$15, under 100 M -\$25, under 25 M -\$40.
- 2. Deduction if average volume per acre on the harvest operation is under 5 M/acre -\$10.
- 3. \$1 per M is minimum harvest value after adjustment.

TABLE 5--SALVAGE OLD GROWTH HARVEST VALUES

(Per M Board Feet)

CDE CLEC	SPECIES	: L	LOGGING CODE & HARVEST VALUE						
SPECIES	CODE	1	2	3	4		5		
Salvage ponderosa pine Salvage sugar pine Salvage fir Salvage Douglas fir Salvage incense cedar Salvage miscellaneous conifers	ZPP ZSP ZF ZDF ZIC ZCM	\$120 120 45 70 80 20	\$110 110 35 60 70	\$ 90 90 15 40 50	\$ 70 70 1 20 30	\$	1 1 1 1 1		

- 1. Deduction if total volume on the harvest operation is under 300 M -\$15, under 100 M -\$25, under 25 M -\$40.
- 2. \$1 per M is minimum harvest value after adjustment.

TABLE 6--SALVAGE YOUNG GROWTH HARVEST VALUES

SPECIES	SPECIES	LOGGING CODE & HARVEST VALUE						
JF LCIES	CODE	1	2	3	4	5		
Salvage ponderosa pine Salvage sugar pine Salvage fir Salvage Douglas fir Salvage incense cedar Salvage miscellaneous conifers	APP ASP AF ADF AIC ACM	\$ 50 50 25 40 40 20	\$ 40 40 15 30 30 10	\$ 20 20 1 10 10	\$ 1 1 1 1 1	\$ 1 1 1 1 1		

- 1. Deduction if total volume on the harvest operation is under 300 M -\$15, under 100 M -\$25, under 25 M -\$40.
- 2. \$1 per M is minimum harvest value after adjustment.

TABLE 2—SIZE-QUALITY RATING FOR OLD GROWTH
Average Net Volume Per Log (Board Feet)

SPECIES		SIZE-QUALITY CODE	
SPECIES	1	2	3
Panderosa pine	Over 400	400 - 250	Under 250
Sugar pine	Over 625	625 - 360	Under 360
Douglas fir	Over 380	380 - 250	Under 250

TABLE 3--OLD GROWTH HARVEST VALUES
(Per M Board Feet)

SPECIES	SPECIES.	SIZE- QUALITY	LOC	GING CO	DE & HA	RVEST V	ALUE
JPECIEJ		CODE	1	2	3.	4	5
Ponderosa pine	PPO	1	\$210	\$200	\$170	\$155	\$ 35
		3	175 150	165 140	135 110	120 95	35 35
Sugar pine	SPO	1 2 3	210 175 150	200 165 140	170 135 110	155 120 95	
Fir	FO	_	35	25	1	1	1
Douglas fir	DFO	1 2 3	130 110 90	120 100 80	90 70 50	75 55 . 35	1 1 1
Incense cedar	ICO	-	90	80	50	35	1
Conifers, miscellaneous	СМО	-	30	20	1	1	1

Deduction if total volume on the harvest operation is under 300 M -\$15, under 100 M -\$25, under 25 M -\$40.

^{2.} Deduction if average volume per acre on the harvest operation is under 5 M/acre -\$10.

^{3. \$1} per M is minimum harvest value after adjustment.

TABLE 4--YOUNG GROWTH HARVEST VALUES

(Per M Board Feet)

	SPECIES	LOGGING CODE & HARVEST VALUE						
SPECIES	CODE	1	2	3	4	5		
Ponderosa pine Sugar pine Fir Douglas fir Incense cedar Conifers, miscellaneous Jeffrey pine*	PPY SPY FY DFY ICY CMY JPY	\$ 75 75 20 65 50 20 55	\$ 65 65 10 55 40 10 45	\$ 35 35 1 25 10 1	\$ 20 20 1 10 1 1	\$ 1 1 1 1 1 1		

^{*}On the eastern slope of the Sierra Nevada only.

- 1. Deduction if total volume on the harvest operation is under 300 M -\$15, under 100 M -\$25, under 25 M -\$40.
- 2. Deduction if average volume per acre on the harvest operation is under 5 M/acre -\$10.
- 3. \$1 per M is minimum harvest value after adjustment.

TABLE 5—SALVAGE OLD GROWTH HARVEST VALUES (Per M Board Feet)

	SPECIES	LOGGING CODE & HARVEST VALUE						
SPECIES	CODE	1	2	3	4	5		
Salvage ponderosa pine Salvage sugar pine Salvage fir Salvage Douglas fir Salvage incense cedar Salvage miscellaneous conifers	ZPP ZSP ZF ZDF ZIC ZCM	\$ 65 65 20 40 50 30	\$ 55 55 10 30 40 20	\$ 25 25 1 1 10 10	\$ 10 10 1 1 1	\$ 1 1 1 1 1		

- 1. Deduction if total volume on the harvest operation is under 300 M -\$15, under 100 M -\$25, under 25 M -\$40.
- 2. \$1 per M is minimum harvest value after adjustment.

TABLE 6--SALVAGE YOUNG GROWTH HARVEST VALUES

CDECIEC	SPECIES	LOGGING CODE & HARVEST VALUE							
SPECIES	CODE	1	2	3	4	5			
Salvage ponderosa pine Salvage sugar pine Salvage fir Salvage Douglas fir Salvage incense cedar Salvage miscellaneous conifers	APP ASP AF ADF AIC ACM	\$ 50 50 10 40 30 10	\$ 40 40 1 30 20	\$ 10 10 1 1 1	\$ 1 1 1 1 1	\$ 1 1 1 1 1			

- 1. Deduction if total valume on the harvest operation is under 300 M -\$15, under 100 M -\$25, under 25 M -\$40.
- 2. \$1 per M is minimum harvest value after adjustment.

TABLE 2—SIZE-QUALITY RATING FOR OLD GROWTH
Average Net Volume Per Log (Board Feet)

	SIZE-QUALITY CODE					
SPECIES	1	2	3			
Ponderosa pine Sugar pine Douglas fir	Over 400 Over 625 Over 380	400 - 250 625 - 360 380 - 250	Under 250 Under 360 Under 250			

TABLE 3--OLD GROWTH HARVEST VALUES (Per M Board Feet)

	SPECIES	SIZE-	LOG	GING CO	DE & HA	RVEST V	ALUE
SPECIES	CODE	CODE	1	2	3	4	5
Ponderosa pine	PPO	1	\$170	\$160	\$130	\$115	\$ 1
· Cilculate parts		2	140	130	100	85	1
•		3	110	100	70	55	1
Sugar pine	SPO	1	180	170	140	125	10
	ŀ	2	150	140	110	95	10
		3	120	110	80	65	10
Fir	FO	-	35	25	1	11_	1
Douglas fir	DFO	1	100	90	60	45	1
		2	80	70	40	25	1
	ļ.	3	60	50	20	5	1
Incense cedar	ICO	- _	80	70	40	25	1
Conifers, miscellaneous	СМО	-	30	20	1	1	1

^{1.} Deduction if total volume on the harvest operation is under 300 M -\$15, under 100 M -\$25, under 25 M -\$40.

^{2.} Deduction if average volume per acre on the harvest operation is under 5 M/acre -\$10.

^{3. \$1} per M is minimum harvest value after adjustment.

TABLE 4--YOUNG GROWTH HARVEST VALUES (Per M Board Feet)

SPECIES	SPECIES	LOGGING CODE & HARVEST VALUE						
	CODE	1	2	3	4	5		
Ponderosa pine	PPY	\$ 60	\$ 50	\$ 20.	\$ 5	\$ 1		
Sugar pine	SPY	60	50	20	5	l ī		
Fir	FY	20	10	1	i	1 ī		
Douglas fir	DFY	40	30	l ī	ī	ī		
Incense cedar	. ICY	50	40	10	ī	l ī		
Conifers, miscellaneous	CMY	20	10	l ī	Ī	Ī		

- 1. Deduction if total volume on the harvest operation is under 300 M -\$15, under 100 M -\$25, under 25 M -\$40.
- 2. Deduction if average volume per acre on the harvest operation is under 5 M/acre -\$10.
- 3. \$1 per M is minimum harvest value after adjustment.

TABLE 5--SALVAGE OLD GROWTH HARVEST VALUES

(Per M Board Feet)

SPECIES	SPECIES	LOGGING CODE & HARVEST VALUE						
	CODE	1	2	3	4	5		
Salvage ponderosa pine	ZPP	\$ 60	\$ 50	\$ 20	\$ 5	\$ 1		
Salvage sugar pine	ZSP	70	60	30	15	T i		
Salvage fir	ZF	20	10	1	1	1 1		
Salvage Douglas fir	ZDF	40	30	1	1	1		
Salvage incense cedar	ZIC	50	40	10	1	1		
Salvage miscellaneous conifers	ZCM	20	10	1	1	l ī		

- 1. Deduction if total volume on the harvest operation is under 300 M -\$15, under 100 M -\$25, under 25 M -\$40.
- 2. \$1 per M is minimum harvest value after adjustment.

TABLE 6--SALVAGE YOUNG GROWTH HARVEST VALUES

SPECIES	SPECIES	LOGGING CODE & HARVEST VALUE							
3FECIES	CODE	1	2	3	4	5			
Salvage ponderosa pine	APP	\$ 30	\$ 20	\$ 1	\$ 1	\$ 1			
Salvage sugar pine	ASP	30	20	1	1	1			
Salvage fir	AF	10	1	1	1	1			
Salvage Douglas fir	ADF	20	10	1	1	1			
Salvage incense cedar	AIC	30	20	1	1	1			
Salvage miscellaneous conifers	ACM	10	1	1	1	1			

- 1. Deduction if total volume on the harvest operation is under 300 M -\$15, under 100 M -\$25, under 25 M -\$40.
- 2. \$1 per M is minimum harvest value after adjustment.

TIMBER VALUE AREA 9 NORTHERN PORTION*

TABLE 2-SIZE-QUALITY RATING FOR OLD GROWTH

Average Net Volume Per Log (Board Feet)

SPECIES		SIZE-QUALITY COD	E
	1	. 2	3
Ponderosa pine	Over 400	400 - 250	Under 250
Sugar pine	Over 625	625 - 360	Under 360

TABLE 3—OLD GROWTH HARVEST VALUES (Per M Board Feet)

	SPECIES	SIZE-	LOGGING CODE & HARVEST VALUE					
SPECIES	CODE QUALIT	CODE	1	2	3	4		5
Ponderosa pine	PPO	1 2 3	\$120 100 80	\$110 90 70	\$ 80 60 40	\$ 65 45 25	\$	1 1 1
Sugar pine	SPO	1 2 3	130 110 90	120 100 80	90 70 50	75 55 35		1 1 1
Fir	FO	` _	35	25	1	1		1
Douglas fir	DFO	- /	40	30	1	1		_1
Incense cedar	ICO	-	60	50	20	5		1
Conifers, miscellaneous	СМО	-	35	25	1	1		1

- 1. Deduction if total volume on the harvest operation is under 300 M -\$15, under 100 M -\$25, under 25 M -\$40.
- 2. Deduction if average valume per acre on the harvest operation is under 5 M/acre -\$10.
- 3. \$1 per M is minimum harvest value after adjustment.

^{*}The northern portion of timber value area 9 consists of the following counties: Alpine, Fresno, Inyo, Kem, Kings, Madera, Mariposa, Merced, Mono, San Benito, San Joaquin, Stanislaus, and Tulore.

TIMBER VALUE AREA 9 NORTHERN PORTION

TABLE 4--YOUNG GROWTH HARVEST VALUES

(Per M Board Feet)

SPECIES	SPECIES	LOGGING CODE & HARVEST VALUE						
	CODE	1	2	3	4	5		
Ponderosa pine	PPY	\$ 60	\$ 50	\$ 20	\$ 5	\$ 1		
Sugar pine	SPY	60	50	20	¥ 5	* i		
Fir	FY	20	10	li	ĺ	l ī		
Douglas fir	DFY	30	20	l ī	l ī	l ī		
Incense cedar	ICY	40	30	l ī	l ī	l i		
Conifers, miscellaneous	CMY	30	20	Ī	l ī	l ī		

- 1. Deduction if total volume on the harvest operation is under 300 M -\$15, under 100 M -\$25, under 25 M -\$40.
- 2. Deduction if average volume per acre on the harvest operation is under 5 M/acre -\$10.
- 3. \$1 per M is minimum harvest value after adjustment.

TABLE 5--SALVAGE OLD GROWTH HARVEST VALUES

(Per M Board Feet)

SPECIES	SPECIES CODE	LOGGING CODE & HARVEST VALUE						
		1	2	3	4	5		
Salvage ponderosa pine Salvage sugar pine	ZPP ZSP	\$ 70 70	\$ 60 60	\$ 30 30	\$ 15 15	\$ 1		
Salvage fir Salvage Douglas fir	ZF ZDF	20° 30	10 20	1 1	1 1	1 1		
Salvage incense cedar Salvage miscellaneous conifers	ZIC ZCM	40 30	30 20	1 1	1 1	1 1		

- 1. Deduction if total volume on the harvest operation is under 300 M -\$15, under 100 M -\$25, under 25 M -\$40.
- 2. \$1 per M is minimum harvest value after adjustment.

TABLE 6--SALVAGE YOUNG GROWTH HARVEST VALUES

SPECIES	SPECIES	LOGGING CODE & HARVEST VALUE						
	CODE	1	2	3	4	5		
Salvage ponderosa pine Salvage sugar pine Salvage fir Salvage Douglas fir Salvage incense cedar Salvage miscellaneous conifers	APP ASP AF ADF AIC ACM	\$ 40 40 10 20 20 20	\$ 30 30 1 10 10	\$ 1 1 1 1 1	\$ 1 1 1 1 1	\$ 1 1 1 1 1		

- 1. Deduction if total volume on the harvest operation is under 300 M -\$15, under 100 M -\$25, under 25 M -\$40.
- 2. \$1 per M is minimum harvest value after adjustment.

TIMBER VALUE AREA 9 SOUTHERN PORTION*

TABLE 2--SIZE-QUALITY RATING FOR OLD GROWTH

Timber is not rated for size in this area.

TABLE 3-OLD GROWTH HARVEST VALUES (Per M Board Feet)

SPECIES	SPECIES	SIZE-	LOGGING CODE & HARVEST VALUE					
	CODE	CODE	1	2	3	4	5	
Ponderosa pine	PPO	-	\$ 40	\$ 30	\$ 1	\$ 1	\$ 1	
Sugar pine	SPO	; -	40	30	1 1	ī	l i	
Fir Control of the Control	FO	_	25	15	1	i	l i	
Douglas fir	DFO	-	25	15	l ī	l ī	l ī	
incense cedar	ICO	-	25	15	1	l i	Ī	
Conifers, miscellaneous	CMO	_	25	15	1	ĺ	lī	

- 1. Deduction if total volume on the harvest operation is under 300 M -\$15, under 100 M -\$25, under 25 M -\$40.
- 2. Deduction if average volume per acre on the harvest operation is under 5 M/acre -\$10.
- 3. \$1 per M is minimum harvest value after adjustment.

^{*}The southern portion of timber value area 9 consists of the following 9 counties: Imperial, Los Angeles, Orange, Riverside, San Bernardino, San Diego, San Luis Obispo, Santa Barbara, and Ventura.

TIMBER VALUE AREA 9 SOUTHERN PORTION

TABLE 4-YOUNG GROWTH HARVEST VALUES (Per M Board Feet)

SPECIES	SPECIES	LOGGING CODE & HARVEST VALUE							
	CODE	1	2	3	4	5			
Ponderosa pine Sugar pine Fir Douglas fir Incense cedar Conifers, miscellaneous	PPY SPY FY DFY ICY CMY	\$ 40 40 25 25 25 25 25	\$ 30 30 15 15 15 15	\$ 1 1 1 1 1	\$ 1 1 1 1 1	\$ 1 1 1 1 1			

- 1. Deduction if total volume on the harvest operation is under 300 M -\$15, under 100 M -\$25, under 25 M -\$40.
- 2. Deduction if average volume per acre on the harvest operation is under 5 M/acre -\$10.
- 3. \$1 per M-is minimum harvest value after adjustment.

TABLE 5--SALVAGE OLD GROWTH HARVEST VALUES

(Per M Board Feet)

SPECIES	SPECIES	LOGGING CODE & HARVEST VALUE						
	CODE	1	2	3	4	5		
Salvage ponderosa pine Salvage sugar pine Salvage fir Salvage Douglas fir Salvage incense cedar Salvage miscellaneous conifers	ZPP ZSP ZF ZDF ZIC ZCM	\$ 30 30 20 20 20 20 20	\$ 20 20 10 10 10	\$ 1 1 1 1 1	\$ 1 1 1 1 1	\$ 1 1 1 1 1		

- 1. Deduction if total volume on the harvest operation is under 300 M -\$15, under 100 M -\$25, under 25 M -\$40.
- 2. \$1 per M is minimum harvest value after adjustment.

TABLE 6--SALVAGE YOUNG GROWTH HARVEST VALUES

,	SPECIES	LOGGING CODE & HARVEST VALUE						
SPECIES	CODE	1	2	3	4	5		
Salvage panderosa pine Salvage sugar pine Salvage fir Salvage Douglas fir Salvage incense cedar Salvage miscellaneous conifers	APP ASP AF ADF AIC ACM	\$ 30 30 20 20 20 20	\$ 20 20 10 10 10	\$ 1 1 1 1 1	\$ 1 1 1 1 1	\$ 1 1 1 1 1		

- 1. Deduction if total volume on the harvest operation is under 300 M -\$15, under 100 M -\$25, under 25 M -\$40.
- 2. \$1 per M is minimum harvest value after adjustment.